

**JUNE 6-8, 2005
GREENBELT, MD**

MONDAY, JUNE 6

8:30 – 9:00 AM	Registration	
9:00 – 9:20 AM	Welcome, Meeting Goals	Rodriguez
9:20 – 9:40 AM	Status of MAP	Anderson
9:40 – 10:00 AM	Status of GMI	Strahan
10:00 – 10:30 AM	AURA Highlights	Douglass
10:30 – 10:45 AM	Coffee Break	
10:45 – 11:15 AM	O₃ Hindcast, chemistry/climate	Stolarski
11:15 – 11:45 AM	Analysis of GMI Combo Model / New Chemical Mechanism	Considine
11:45 – 12:05 PM	Strat-trop exchange diagnostics	Olsen
12 :05 – 1 :30 PM	Lunch	
1 :30 – 2 :00 PM	GEOS-5	Bacmeister
2 :00 – 2 :30 PM	Aerosol calculations with GMI	X. Liu/ Penner
2:30 – 2:50 PM	Aerosol intercomparison in 2-D	Weisenstein
2:50 – 3:10 PM	Cloud activation	Nenes
3:10 – 3:30 PM	Coffee Break	
3:30 – 3:50 PM	FastJ-x	Prather
3:50 – 4:20 PM	Sensitivity of tropospheric chemistry simulations to cloud vertical distribution and optical depth	H. Liu
4:20 – 4:40 PM	Wet removal in fvGCM	Steenrod
4:40 – 5 PM	Evaluation of radionuclide simulations	Considine

Adjourn

8:30 – 9:00 AM	ESMF and CTMs	Clune
9:00 – 9:20 AM	A Test of the representation of Convective Cloud Transport in a Model of CO2 Transport	H. Bian
9:20 – 10:00 AM	Integration and validation of tropospheric model	Duncan
10:00 – 10:15 AM	Coffee Break	
10:15 – 10:45 AM	Evaluation of tropospheric model	Logan
10:45 – 11:05 AM	New Lightning Parameterization	Pickering
11:05 – 11:25 AM	IPCC Assessment and LRTAP Research Agenda	Jacob
11:25 – 11:45 AM	GMI IPCC Calculations	Rodriguez
11:45 – 12:00 N	Test Tracers for Global Models	Rasch
12:00N – 1:15 PM	Lunch	
1:15 - ? PM	Working Group Meetings (Reconvene first as plenary)	

8:30 AM – 10:00 AM	Report from Working Groups
10:00 – 10:15 AM	Coffee Break
10:15 AM – 12 N (or earlier)	Summary/Action Items/Next Meeting

Rodriguez

